ABSTRACT

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An object of the invention is to provide a test chip which allows efficient and convenient separation and measurement. This invention provides a measuring chip for separating and measuring a target component in a sample by rotation around first and second axes of rotation. The measuring chip includes a centrifugal separation tube that centrifugally separates the target component from the sample by rotating the measuring chip around the first axis of rotation; a first holding section installed in the bottom of the centrifugal separation tube, wherein non-target components other than the target component in the sample are introduced therein by rotation around the first axis of rotation, and the first holding section holds the non-target components during rotation around the second axis of rotation; and a measuring section connected to one end of the centrifugal separation tube that measures the non-target components introduced from the centrifugal separation tube by rotation around the second axis of rotation.